to respond to a colection of	TON LINDER 37.0	#RELIGIO
CONED APPLICA		
In te Application of		
	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
1 /		
06/852	L831 APY	IS SO
Grown Art Unit	Examiner	
	Pauler	<b>V</b>
		#10
	Paper No.	
	aand ad thi	a sbove-
4(a)(3)(v) 12 the att	pication file receits of the	
U.	885571, coiu	mn
	Comb in 37	CFR 1.11, i.e.
s coar to public that	ecica as sectoral in or	78 of
45	of an application that is	open to publi
neff of the file of	, filed	7.77
G	nanzation to lay open th	e complete
cent has thee an acc		
•	- the following address:	
ייום ביים ואמנים ביים בייתום בייתו	<b>3</b> 3.0	many make the second
		2 may 2 mg 2 m
		** = 1711F.
		-
	2.22-	20
· ·	3.22- Date	20
	Application of Application of Application Number 66/85 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Accident Number  06/852831  APX  Grove art unit  Examinar  Paper No.  14(a)(3)(v) to the appointation file record of the rise CHECK CHE:  U. RRS ST. columns

Typed or printed name

FOR PTO USE ONL

Approved by:

Unit:

## United States Patent [19]

#### Pauley et al.

[11] Patent Number:

4,885,571

[45] Date of Patent:

Dec. 5, 1989

# [54] TAG FOR USE WITH PERSONNEL MONITORING SYSTEM

[75] Inventors: James D. Pauley, Estes Park; Allen E. Ripingill, Jr., Louisville, both of

Colo.

[73] Assignee: B. I. Incorperated, Boulder, Colo.

[21] Appl. No.: 231,823

[22] Filed: Aug. 12, 1988

#### Related U.S. Application Data

[63] Continuation of Ser. No. 852,831, Apr. 15, 1986, abandoned.

[56] References Cited

#### U.S. PATENT DOCUMENTS

3,478,344 3,882,277 3,898,984 4,259,665 4,598,275 4,622,544 4,665,387 4,682,155	5/1975 8/1975 3/1981 7/1986 11/1986 5/1987	DePedro Mandel Manning Ross et al Bially et al Cooper et al	
4,665,387 4,682,155 4,747,120	7/1987	Shirley	340/572 340/573

### FOREIGN PATENT DOCUMENTS

2141006A 12/1984 United Kingdom .

#### OTHER PUBLICATIONS

A. K. Schmidt, "Electronic Monitoring Equipment", NIJ Reports, Feb. 28, 1986.

"The GOSSlink"; National Incarceration Monitor and Control Services, Inc., (NIMCOS), N.M., 4 page brochure, (1983).

"CSD Home ESCORT Electronic Monitoring System: The Electronic Alternative to Jail and Prison for Probationers, Parolees, and Work Releases"; Control Data

Corporation, CD Corrections Systems, Minneapolis, Minn., 6 page brochure, (1985).

"Can You Spot The One Who's Doing Time?"; Control Data Corporation, CD Corrections Systems, 4 page fold-out brochure, (1985).

Meyer, "Crime Deterrent Transponder System"; IEEE Transactions on Aerospace and Electronic Systems; pp. 2-22, (Jan. 1971).

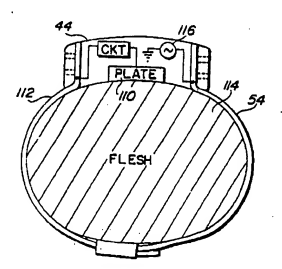
(List continued on next page.)

Primary Examiner—Glen R. Swann, III
Assistant Examiner—Thomas J. Mullen, Jr.
Attorney, Agent, or Firm—Fitch, Even, Tabin &
Flannery

[57] ABSTRACT

A tag for use with an individual monitoring system. The tag is worn by an individual being monitored, preferably on the ankle or leg where it can be concealed by the clothing of the individual. The tag is fully self contained and sealed. The circuits of the tag periodically generate an identification signal that includes an identication ccde. The identification signal modulates a stable RF signal that is transmitted in bursts of data words to a receiver associated with a field monitoring device (FMD) located at the monitoring location. In turn, the FMD may randomly establish communication with a central processing unit (CPU) located at a central monitoring location. Other information is included in the identification code of the tag, such as information indicating that an attempt has been made to remove the tag from the individual. The tag is held in place near the skin of it's wearer by a conductive strap that wraps around the leg or other limb of the individual. Two capacitive electrodes, one of which is realized with the conductive strap, function as the plates of a capacitor, with the body flesh serving as the dielectric material therebetween. By monitoring an alternating signal coupled from one capacitive electrode to the other, a determination can be made as to whether the tag has remained near the body flesh. Further, because the strap is conductive, a signal can be passed therethrough and a determination can be made as to whether the strap has been broken.

16 Claims, 6 Drawing Sheets





Hend